

SCIENCE & CHILDREN

Annual Index

September 1998–May 1999

Volume 36

AUTHOR INDEX

- Adams, Dennis and Mary Hamm. *Reaching Across Disciplines*. (What Research Says) Sept 98:45–49
- Ahlness, Mark. *The Earth Day Groceries Project*. Apr 99:32–35
- Alexander, Janet Wolanin. *Good Ideas Live On*. (Letters) Apr 99:6–7
- Barman, Charles R. *Completing the Study: High School Students' Views of Scientists and Science*. Apr 99:16–21
- Bellipanni, Lawrence J. and James Edward Lilly. *What Have Researchers Been Saying About Science Fairs?* (What Research Says) May 99:46–50
- Bergeron, Rebecca. *An Extra Letter*. (Science Smiles) Apr 99:8
- Berglund, Kay. *Thought for Food*. Jan 99:38–42
- Bianchini, Julie A. *What's the Big Idea?* (Teaching Teachers) Oct 98:40–43
- Blad, Blaine, Steve Meyer, Mark Mesarch, and David Stooksbury. *Weather Detectives: Searching for Cool Clues*. Jan 99:33–37
- Booth, Bibi, Richard Brook, Shelly Fischman, LouAnn Jacobson, Shelly Smith, and Mary Tisdale. *The Colorado Plateau: High, Wide, and Wind-swept*. Mar 99:33–40
- Bottinelli, Charles. *Better Late than Never*. (Science Smiles) Apr 99:8
- Brickman, Beth and J. David Keller. *The Ball Olympics: Up and Down, All Around*. Oct 98:26–31, 56
- Brook, Richard, Bibi Booth, Shelly Fischman, LouAnn Jacobson, Shelly Smith, and Mary Tisdale. *The Colorado Plateau: High, Wide, and Wind-swept*. Mar 99:33–40
- Brovero, Marian. *A Bird for All Seasons*. (Helpful Hints) Jan 99:43
- Calkins, Andrew. *Find Out Why*. Feb 99:32–33
- Christmann, Edwin P. *So That's What Those Wires Are For!* (Science Smiles) Jan 99:10
- Chu-Thielbar, Lisa and Alison F. Davis. *Soft Space Models*. Nov/Dec 98:32–37
- Colburn, Kathleen and Patricia Tate. *The Big, Yellow Laboratory*. Sept 98:22–25
- Cook, Helen and Catherine E. Matthews. *Frances Hamerstrom: Wildlife Biologist*. May 99:37–41
- Cook, Helen and Catherine E. Matthews. *Lessons from a "Living Fossil"*. Nov/Dec 98:16–19
- Craig, Dorothy Valcarcel. *Science and Technology: A Great Combination*. Jan 99:28–32
- Davis, Alison F. and Lisa Chu-Thielbar. *Soft Space Models*. Nov/Dec 98:32–37
- Dawson, Kara and Juanita Jo Matkins. *Sound Programs*. (Letters) Sept 98:6
- Decker, Kelly A. *Meeting State Standards Through Integration*. Mar 99:28–32, 69
- Doran, Amy and Lillian L. Gondree. *Teach Me Some Science: An Elementary/Middle School Partnership*. Nov/Dec 98:44–48
- Driggs, Lorin and Elaine O'Sullivan. *Wetlands: At the Water's Edge*. May 99:32–36.
- Dziubek, Patricia and Cheryl Ann Patti.

- MCS Sets Sail on the Internet. Oct 98:32-36, 58
- Fischman, Shelly, Bibi Booth, Richard Brook, LouAnn Jacobson, Shelley Smith, and Mary Tisdale. *The Colorado Plateau: High, Wide, and Windswept*. Mar 99:33-40
- French, Jan L. and Peggy Hilleary. *Virtual Field Trip to Antarctica*. Apr 99:27-31, 61
- Gannaway, Susan P. and Ralph Hitt. *Safe and Simple Slides*. (Helpful Hints) Jan 99:43
- Goldenfarb, Ali. *Jellybean Jollies*. (Science Smiles) May 99:12
- Gondree, Lillian L. and Amy Doran. *Teach Me Some Science: An Elementary/Middle School Partnership*. Nov/Dec 98:44-48
- Greene, S. Niane. *Take Off with Scientific Methodology*. Nov/Dec 98:38-43, 71
- Grimm, Karen. *Off the Beaten Path*. Mar 99:41-45, 69
- Guy, Mark D. and Jackie Wilcox. *Science Discovery Centers*. (Teaching Teachers) Nov/Dec 98:50-53
- Hamm, Mary and Dennis Adams. *Reaching Across Disciplines*. (What Research Says) Sept 98:45-49
- Hampton, Lauren, Charles W. McLaughlin, and Staci Moxham. *Shining Light on Photosynthesis*. Feb 99:26-31
- Hilleary, Peggy and Jan L. French. *Virtual Field Trip to Antarctica*. Apr 99:27-31, 61
- Hinshaw, Craig and Lousia Knivilla. *A Science Eruption*. Oct 98:14-17, 56
- Hitt, Ralph and Susan P. Gannaway. *Safe and Simple Slides*. (Helpful Hints) Jan 99:43
- Hoffman, Jennifer. *Out of Sight: Investigating Unseen Objects*. May 99:18-23
- Holden, Janet C. *Corn Dehydration Lab*. Sept 98:26-29
- Holmes, Sandra A. *Looking Out for Latex*. Feb 99:21-25, 52-53
- Honigsfeld, Andrea. *Global Warming: It's Not Cool*. Mar 99:46-51
- Hudson, Gloria P. *Eternal Organs*. (Science Smiles) Jan 99:10
- Iijima, Reiko and Mary Rubeck. *Breakfast Density*. Oct 98:22-25
- Intraub, Judy. *What's In a Name II*. (Science Smiles) May 99:12
- Jacobson, LouAnn, Shelly Fischman, Bibi Booth, Richard Brook, Shelley Smith, and Mary Tisdale. *The Colorado Plateau: High, Wide, and Windswept*. Mar 99:33-40
- Jeran, Curtis. *Exploring Experimental Design*. Jan 99:24-27, 60
- Kalchman, Mindy. *Storytelling and Astronomy*. Nov/Dec 98:28-31, 70
- Keech, Andrea McGann. *Bats—Masters of the Night*. Sept 98:30-34
- Keleher, Katherine W.P. *Star Light, Star Bright*. Oct 98:18-21
- Keller, J. David and Beth Brickman. *The Ball Olympics: Up and Down, All Around*. Oct 98:26-31, 56
- Kissel, Emil. *Wise Beyond Their Years*. (Science Smiles) Apr 99:8
- Knivilla, Lousia and Craig Hinshaw. *A Science Eruption*. Oct 98:14-17, 56
- Koch, Janice, Vasiliki Manganus, and Kim Rottkamp. *Science Is About Not Knowing, but Trying to Find Out*. (Teaching Teachers) Feb 99:38-40
- Lamb, Vicki, Deborah Tippins, and Rachel Williamson. *A Fishy Adventure*. Feb 99:16-20
- Laubenthal, Gail. *Web of Life Connections*. Jan 99:20-23
- Lewis, Scott P. and George E. O'Brien. *Connecting Resources on the Internet*. (Teaching Teachers) May 99:42-45
- Lilly, James Edward and Lawrence J. Bellipanni. *What Have Researchers Been Saying About Science Fairs?* (What Research Says) May 99:46-50
- Love, Fannye E., Lina L. Owens, and Jean M. Shaw. *How Big Is Big? How Small Is Small?* Apr 99:36-38
- Madrazo, Gerry M., Jr. *So, How Does a Multicultural Classroom Look?* (Guest Editorial) Feb 99:6-7
- Manganus, Vasiliki, Kim M. Rottkamp, and Janice Koch. *Science Is About Not Knowing, but Trying to Find Out*. (Teaching Teachers) Feb 99:38-40
- Martens, Mary Lee. *Productive Questions: Tools for Supporting Constructivist Learning*. May 99:24-27, 53
- Matkins, Juanita Jo and Kara Dawson. *Sound Programs*. (Letters) Sept 98:6
- Matsumoto, George I. *Scientific Process?* (Letters) Apr 99:6
- Matthews, Catherine E. and Helen Cook. *Frances Hamerstrom: Wildlife Biologist*. May 99:37-41
- Matthews, Catherine E. and Helen Cook. *Lessons from a "Living Fossil."* Nov/Dec 98:16-19
- McLaughlin, Charles W., Lauren Hampton, and Staci Moxham. *Shining Light on Photosynthesis*. Feb 99:26-31
- Mesarch, Mark, Steve Meyer, Blaine Blad, and David Stooksbury. *Weather Detectives: Searching for Cool Clues*. Jan 99:33-37
- Meyer, Steve, Mark Mesarch, Blaine Blad, and David Stooksbury. *Weather Detectives: Searching for Cool Clues*. Jan 99:33-37
- Minerich, Jim. *Elementary Science Study Groups*. Apr 99:40-43
- Moxham, Staci, Charles W. McLaughlin, and Lauren Hampton. *Shining Light on Photosynthesis*. Feb 99:26-31
- Newton, Diana M. *Pressure, Pressure Everywhere*. Feb 99:34-37
- O'Brien, George E. and Scott P. Lewis. *Connecting Resources on the Internet*. (Teaching Teachers) May 99:42-45
- O'Sullivan, Elaine and Lorin Driggs. *Wetlands: At the Water's Edge*. May 99:32-36
- Owens, Lina L., Fannye E. Love, and Jean M. Shaw. *How Big Is Big? How Small Is Small?* Apr 99:36-38
- Patti, Cheryl Ann and Patricia Dziubek. *MCS Sets Sail on the Internet*. Oct 98:32-36, 58
- Payne, Scott. *A Warm Welcome*. (Science Smiles) Jan 99:10
- Pillow, Jerry. *Discrepant Event*. (Science Smiles) May 99:12
- Pillow, Jerry. *What's In a Name*. (Science Smiles) May 99:12
- Renkas, Cindy. *Photographs*. (Letters) Sept 98:6
- Rosenberg, Phyllis. *The Birds and the Butterflies*. (Science Smiles) May 99:12
- Rottkamp, Kim M., Vasiliki Manganus, and Janice Koch. *Science Is About Not Knowing, but Trying to Find Out*. (Teaching Teachers) Feb 99:38-40
- Rowe, Kay. *If It's Not an In-sect...* (Science Smiles) Jan 99:10
- Rubeck, Mary and Reiko Iijima. *Breakfast Density*. Oct 98:22-25
- Schaaf, Sherry. *Sign of the Times*. (Science Smiles) Jan 99:10
- Schneidermeyer, Kathy. *Creating Flying Discs*. May 99:28-31
- Schon, Isabel. *Libros de Ciencias en Español*. Mar 99:24-27
- Schulte, Paige L. *Lessons in Cooperative Learning*. (Teaching Teachers) Apr 99:44-47
- Sexton, Ursula. *Each Day Is an Opportunity: Reflections from the 1998 Shell Awardee*. Sept 98:40-42
- Shaw, Jean M., Lina L. Owens, and Fannye E. Love. *How Big Is Big? How Small Is Small?* Apr 99:36-38
- Simonelli, Ann Marie. *Nice Work If You Can Get It*. (Science Smiles) Apr 99:8
- Smith, Robert S. *Teaching Animal Classification with Beanie Babies*. Nov/Dec 98:20-23
- Smith, Shelley, LouAnn Jacobson, Shelly Fischman, Bibi Booth, Richard Brook, and Mary Tisdale. *The Colorado Plateau: High, Wide, and Windswept*. Mar 99:33-40
- Stein, Mary. *Toying with Science*. Sept 98:35-39, 67

- Stooksbury, David, Steve Meyer, Mark Mesarch, and Blaine Blad. *Weather Detectives: Searching for Cool Clues*. Jan 99:33-37
- Sullenger, Karen. *How Do You Know Science Is Going On?* Apr 99:22-25
- Sylvan, Patricia Kalish. *Primary Paleontologists*. Jan 99:16-19, 60
- Tate, Patricia and Kathleen Colburn. *The Big, Yellow Laboratory*. Sept 98:22-25
- Thompson, Wendy J. *A Moving Science Lesson*. Nov/Dec 98:24-27, 70
- Tippins, Deborah, Rachel Williamson, and Vicki Lamb. *A Fishy Adventure*. Feb 99:16-20
- Tisdale, Mary, Shelley Smith, LouAnn Jacobson, Shelly Fischman, Bibi Booth, and Richard Brook. *The Colorado Plateau: High, Wide, and Wind-swept*. Mar 99:33-40
- Wilcox, Jackie and Mark D. Guy. *Science Discovery Centers*. (Teaching Teachers) Nov/Dec 98:50-53
- Williamson, Rachel, Deborah Tippins, and Vicki Lamb. *A Fishy Adventure*. Feb 99:16-20
- Woodrow, Robert. *Accidents Happen*. (Science Smiles) May 99:12

SUBJECT INDEX

Activities

- Bats—Masters of the Night*. Andrea McGann Keech. Sept 98:30-34
- Big, Yellow Laboratory, The*. Kathleen Colburn and Patricia Tate. Sept 98:22-25
- Corn Dehydration Lab*. Janet C. Holden. Sept 98:26-29
- Creating Flying Discs*. Kathy Schneidermeyer. May 99:28-31
- Earth Day Groceries Project, The*. Mark Ahlness. Apr 99:32-35
- Exploring Experimental Design*. Curtis Jeran. Jan 99:24-27, 60
- Find Out Why*. Andrew Calkins. Feb 99:32-33
- Fishy Adventure*. A. Deborah Tippins, Rachel Williamson, and Vicki Lamb. Feb 99:16-20
- Global Warming: It's Not Cool*. Andrea Honigsfeld. Mar 99:46-51
- How Big Is Big? How Small Is Small?* Lina L. Owens, Fannye E. Love, and Jean M. Shaw. Apr 99:36-38
- Meeting State Standards Through Integration*. Kelly A. Decker. Mar 99:28-32, 69
- Moving Science Lesson*. A. Wendy J. Thompson. Nov/Dec 98:24-27, 70
- Off the Beaten Path*. Karen Grimm. Mar 99:41-45, 69
- Out of Sight: Investigating Unseen Ob-*

- jects*. Jennifer Hoffman. May 99:18-23
- Pressure, Pressure Everywhere*. Diana M. Newton. Feb 99:34-37
- Primary Paleontologists*. Patricia Kalish Sylvan. Jan 99:16-19, 60
- Shining Light on Photosynthesis*. Charles W. McLaughlin, Lauren Hampton, and Staci Moxham. Feb 99:26-31
- Soft Space Models*. Alison F. Davis and Lisa Chu-Thielbar. Nov/Dec 98:32-37
- Storytelling and Astronomy*. Mindy Kalchman. Nov/Dec 98:28-31, 70
- Teaching Animal Classification with Beanie Babies*. Robert S. Smith. Nov/Dec 98:20-23
- Thought for Food*. Kay Berglund. Jan 99:38-42
- Toying with Science*. Mary Stein. Sept 98:35-39, 67
- Virtual Field Trip to Antarctica*. Jan L. French and Peggy Hilleary. Apr 99:27-31, 61
- Weather Detectives: Searching for Cool Clues*. Steve Meyer, Mark Mesarch, Blaine Blad, and David Stooksbury. Jan 99:33-37
- What's the Big Idea?* Julie A. Bianchini. Oct 98:40-43

Biology

(Environmental and Natural Sciences)

- Bats—Masters of the Night*. Andrea McGann Keech. Sept 98:30-34
- Bird for All Seasons, A*. (Helpful Hints) Marian Brovero. Jan 99:43
- Colorado Plateau: High, Wide, and Wind-swept, The*. Bibi Booth, Richard Brook, Shelly Fischman, LouAnn Jacobson, Shelley Smith, and Mary Tisdale. Mar 99:33-40
- Corn Dehydration Lab*. Janet C. Holden. Sept 98:26-29
- Earth Day Groceries Project, The*. Mark Ahlness. Apr 99:32-35
- Fishy Adventure, A*. Deborah Tippins, Rachel Williamson, and Vicki Lamb. Feb 99:16-20
- Frances Hamerstrom: Wildlife Biologist*. Catherine E. Matthews and Helen Cook. May 99:37-41
- Global Warming: It's Not Cool*. Andrea Honigsfeld. Mar 99:46-51
- How Big Is Big? How Small Is Small?* Lina L. Owens, Fannye E. Love, and Jean M. Shaw. Apr 99:36-38
- Lessons from a "Living Fossil"*. Helen Cook and Catherine E. Matthews. Nov/Dec 98:16-19
- Off the Beaten Path*. Karen Grimm. Mar 99:41-45, 69
- Primary Paleontologists*. Patricia Kalish

- Sylvan. Jan 99:16-19, 60
- Shining Light on Photosynthesis*. Charles W. McLaughlin, Lauren Hampton, and Staci Moxham. Feb 99:26-31
- Teaching Animal Classification with Beanie Babies*. Robert S. Smith. Nov/Dec 98:20-23
- Thought for Food*. Kay Berglund. Jan 99:38-42
- Virtual Field Trip to Antarctica*. Jan L. French and Peggy Hilleary. Apr 99:27-31, 61
- Web of Life Connections*. Gail Laubenthal. Jan 99:20-23
- Wetlands: At the Water's Edge*. Elaine O'Sullivan and Lorin Driggs. May 99:32-36

Earth and Space Science

- Colorado Plateau: High, Wide, and Wind-swept, The*. Bibi Booth, Richard Brook, Shelly Fischman, LouAnn Jacobson, Shelley Smith, and Mary Tisdale. Mar 99:33-40
- Creating Flying Discs*. Kathy Schneidermeyer. May 99:28-31
- Hispanic Heritage Month*. Sept 98:43-44
- MCS Sets Sail on the Internet*. Cheryl Ann Patti and Patricia Dziubek. Oct 98:32-36, 58
- Moving Science Lesson*. A. Wendy J. Thompson. Nov/Dec 98:24-27, 70
- Off the Beaten Path*. Karen Grimm. Mar 99:41-45, 69
- Primary Paleontologists*. Patricia Kalish Sylvan. Jan 99:16-19, 60
- Science Eruption*. A. Craig Hinshaw and Lousia Knivilla. Oct 98:14-17, 56
- Soft Space Models*. Alison F. Davis and Lisa Chu-Thielbar. Nov/Dec 98:32-37
- Star Light, Star Bright*. Katherine W.P. Keleher. Oct 98:18-21
- Storytelling and Astronomy*. Mindy Kalchman. Nov/Dec 98:28-31, 70
- Weather Detectives: Searching for Cool Clues*. Steve Meyer, Mark Mesarch, Blaine Blad, and David Stooksbury. Jan 99:33-37

NSTA News

- Association Affairs*. (most months)
- Each Day Is an Opportunity: Reflections from the 1998 Shell Awardee*. Ursula Sexton. Sept 98:40-42
- Editor's Note*. Joan Braunagel McShane. (monthly)
- NSTA/Barrick Goldstrike Award Announcement*. Oct 98:67-68
- NSTA/Kalamazoo College ScienceGrasp Application*. Jan 99:61-62
- NSTA/Shell Award Announcement*. Sept 98:85-86; Oct 98:65-66

NSTA Area Conventions. Sept 98:68-73; Oct 98:64
NSTA National Convention. Nov/Dec 98:72-77; Jan 99:54-59; Feb 99:58-63
Toolin' Around. Oct 98:40-43

Physics and Chemistry

Ball Olympics: Up and Down, All Around, The. J. David Keller and Beth Brickman. Oct 98:26-31, 56
Bats—Masters of the Night. Andrea McGann Keech. Sept 98:30-34
Big, Yellow Laboratory, The. Kathleen Colburn and Patricia Tate. Sept 98: 22-25
Breakfast Density. Reiko Iijima and Mary Rubeck. Oct 98:22-25
Corn Dehydration Lab. Janet C. Holden. Sept 98:26-29
Creating Flying Discs. Kathy Schneidmeyer. May 99:28-31
Moving Science Lesson. A. Wendy J. Thompson. Nov/Dec 98:24-27, 70
Pressure, Pressure Everywhere. Diana M. Newton. Feb 99:34-37
Toying with Science. Mary Stein. Sept 98:35-39, 67

Resources

Ad-availables. (monthly)
Advertisers' Index. (monthly)
Colorado Plateau Ecosystem: Hoodoos and Horizons. (foldout) Mar 99:36
Earth Day Groceries Project. (foldout) Apr 99:32
Evening Skies. D. David Batch. (monthly)
Hispanic Heritage Month. (foldout) Sept 98:44
In the News. (monthly)
Libros de Ciencias en Español. Isabel Schon. Mar 99:24-27
National Science and Technology Week 1999. (foldout) Feb 99:32
NSTA Science Education Suppliers 1999 Supplement. Jan 99
Outstanding Science Trade Books for Children for 1999. Mar 99:17-23
Photographing for Science and Children. Sept 98:66; Oct 98:71; Feb 99:57; Mar 99:68; May 99:52
Problem Solver. (monthly)
Sky Calendar. Robert C. Victor and Patti Toivonen. (monthly)
Writing for Science and Children. Sept 98:65; Oct 98:70; Jan 99:14; Feb 99:15; Mar 99:67; May 99:51

Science Methods, Curriculum, and Philosophy

Completing the Study: High School Students' Views of Scientists and Science.

Charles R. Barman. Apr 99:16-21
Connecting to Resources on the Internet. (Teaching Teachers) George E. O'Brien and Scott P. Lewis. May 99:42-45
Each Day Is an Opportunity: Reflections from the 1998 Shell Awardee. Ursula Sexton. Sept 98:40-42
Elementary Science Study Groups. Jim Minerich. Apr 99:40-43
Exploring Experimental Design. Curtis Jeran. Jan 99:24-27, 60
Find Out Why. Andrew Calkins. Feb 99:32-33
Fishy Adventure. A. Deborah Tippins, Rachel Williamson, and Vicki Lamb. Feb 99:16-20
Global Warming: It's Not Cool. Andrea Honigsfeld. Mar 99:46-51
How Do You Know Science Is Going On? Karen Sullenger. Apr 99:22-25
Lessons in Cooperative Learning. (Teaching Teachers) Paige L. Schulte. Apr 99:44-47
Looking Out for Latex. Sandra A. Holmes. Feb 99:21-25, 52-53
Meeting State Standards Through Integration. Kelly A. Decker. Mar 99:28-32, 69
Off the Beaten Path. Karen Grimm. Mar 99:41-45, 69
Productive Questions: Tools for Supporting Constructivist Learning. Mary Lee Martens. May 99:24-27, 53
Reaching Across Disciplines. (What Research Says) Mary Hamm and Dennis Adams. Sept 98:45-49
Safe and Simple Slides. (Helpful Hints) Ralph Hitt and Susan P. Gannaway. Jan 99:43
Science and Technology: A Great Combination. Dorothy Valcarcel Craig. Jan 99:28-32
Science Discovery Centers. (Teaching Teachers) Mark D. Guy and Jackie Wilcox. Nov/Dec 98:50-53
Science Is About Not Knowing, but Trying to Find Out. (Teaching Teachers) Vasiliki Manganus, Kim M. Rottkamp, and Janice Koch. Feb 99:38-40
So, How Does a Multicultural Classroom Look? Sound? (Guest Editorial) Gerry M. Madrazo, Jr. Feb 99:6-7
Take Off with Scientific Methodology. S. Niane Greene. Nov/Dec 98:38-43
Teach Me Some Science: An Elementary/Middle School Partnership. Nov/Dec 98:44-48
What Have Researchers Been Saying About Science Fairs? (What Research Says) May 99:46-50
What's the Big Idea? (Teaching Teachers) Julie A. Bianchini. Oct 98:40-43

REVIEW INDEX

Resources Reviews (reviewer's name)

Amazing Journeys: Down a River; Inside a Coral Reef; Through a Termite City; and Up a Rainforest Tree. (Shannon Lorenzo-Rivero) Mar 99:63
Animal Senses: How Animals See, Hear, Taste, Smell, and Feel. (Martha K. Svatek) Mar 99:65
Burrow Book, The. (Anne Holbrook) Jan 99:47-48
Creating Scientific Communities in the Elementary Classroom. (Arthur Carin) Feb 99:48-49
Design and Create: Wheels and Cars. (Renee Rogers) Sept 98:58-59
DK Eyewitness Explorers: Weather. (Margaret Halupka) Mar 99:62-63
Dr. Maggie's Play and Discover Science. (Sarah Koenig) May 99:60
Early Bird Nature Books: Brown Bears; Moose; and Jellyfish. (Dalia Brown) Mar 99:64
Earth Science Activities for the Elementary Classroom; Life Science Activities for the Elementary Classroom; and Physical Science Activities for the Elementary Classroom. (C.T. (Tom) Holcomb) Nov/Dec 98:59
Ecology Crafts for Kids: 50 Great Ways to Make Friends with Planet Earth. (Marilyn Cook) Mar 99:60
Electricity and Magnetism Fundamentals: Funtastic Science Activities for Kids. (Gerry Waller) Sept 98:58
Elementary General Science 1: Science Review and Assessment Cards for Primary Students. (Marilyn Cook) Oct 98:47
Environment Starts Here: Food and Water. (Debbie Easley) Apr 99:56-57
Fun Finding Out: Me and My World. (Brenda Dozier) May 99:60
Geography Starts Here: Hills and Mountains; Rivers and Streams; and Weather Around You. (Louise Ritsema) May 99:61
Head Full of Notions, A: A Story About Robert Fulton. (Gerald William Foster) Oct 98:46
Health Matter: Exercise and Your Health; Hygiene and Your Health; Drugs and Your Health; and Food and Your Health. (Jaqueline Pfeiffer) Jan 99: 50-52
Human Body, The: The Skeleton and Muscular System. (Teri Cosentino) Jan 99:50
Humpback Goes North. (Arthur Carin) May 99:61-62
I Wonder Why: The Sea is Salty and Other Questions About the Oceans; Trees

- Have Leaves and Other Questions About Plants; and Vultures Are Bald and Other Questions About Birds.* (Brenda Dozier) Nov/Dec 98:58
- Janice VanCleave's Play and Find Out About Nature: Easy Experiments for Young Children.* (Sudha Swaminathan) Nov/Dec 98:61-62
- Kingfisher Young People's Book of Oceans, The.* (Shannon Lorenzo-Riviero) Nov/Dec 98:59-60
- Life Cycles: The Salmon, The Bear, The Frog, The Swallow, The Butterfly, The Whale, and The Snake.* (Diane Elaine Green) Jan 99:48-50
- Mathematics Teaching in the Early Years: An Investigation of Teachers' Subject Knowledge.* (Mary Frances Harper) Sept 98:63-64
- Mealworms: Raise Them, Watch Them, See Them Change.* (Martha Svatek) Apr 99:58-60
- More Science Through Children's Literature: An Integrated Approach.* (Marilyn Cook) Nov/Dec 98:60-61
- Moving the Earth: Teaching Earth Science Through Movement.* (Patricia Nolan) Oct 98:49
- Mud Matter: Stories from a Mud Lover.* (Gloria Smith) Jan 99:52
- Newbridge Discovery Links.* (Dalia Brown) Mar 99:62
- Newbridge Early Science Reading Program: Wetlands.* (Janet C. Holden) Feb 99:51
- Number SENSE: Simple Effective Number Sense Experiences.* (Lee Anne Stiffler) Sept 98:63
- Power of Science: Weather Kit.* (Terry Lanahan Whisenant) Mar 99:60
- Ranger Rick Science Program: Bats.* (Mary Nied Phillips) Sept 98:61-62
- Reader's Digest Children's Atlas of the World, The.* (Thomas Yocum) Apr 99:56
- Remarkable World, The: The World's Wild Places; Fossils and Bones; The Hidden Past; The Search for Riches; Volcano, Earthquake, and Hurricane; and Mapping the Unknown.* (Christine Anne Royce) Nov/Dec 98:58
- Science All Around Me: Forces; Electricity; Sound and Light; and Matter.* (Wendy Goldfein) Feb 99:49-50
- Science All Around Me: Hot and Cold; Floating and Sinking; Moving; and Magnets.* (Diana Wiig) Oct 98:46-47
- Science Art: Projects and Activities that Teach Science Concepts.* (Edward Victor) Sept 98:62-63
- Science for All Children: A Guide to Improving Elementary Science.* (Jan L. French) Sept 98:58
- Science in Seconds at the Beach.* (Marilyn Cook) Apr 99:57-58
- Science Projects: Electricity.* (Louise Butler) Sept 98:58
- Science School.* (Marilyn Cook) Apr 99:56
- Shake, Rattle, and Roll: The World's Most Amazing Earthquake.* (Louise Butler) Nov/Dec 98:61
- Shaman's Apprentice, The: A Tale of the Amazon Rain Forest.* (Gloria Smith) Feb 99:50
- Space Observer: The Planets; Space Travel; The Moon; and The Sun.* (Albert Menard) May 99:60
- Starry Skies: Questions, Facts, & Riddles About the Universe.* (Larry A. Lebofsky) Oct 98:48-49
- Starting with Science: Plants.* (Martha K. Svatek) Feb 99:48
- Starting with Science: Living Things.* (Deborah Hodge) Jan 99:46
- Starting with Science: Solids, Liquids, and Gases and Simple Machines.* (Diana Yoder) May 99:63
- SuperSmarts: Wild, Wet, and Windy.* (Sue Le Beau) Jan 99:46
- Technology in the Time of the Maya; Technology in the Time of Ancient Egypt; Technology in the Time of Ancient Rome; Technology in the Time of Ancient Greece; Technology in the Time of the Aztecs; and Technology in the Time of the Vikings.* (Stephen J. Farenga) Mar 99:61
- Through Tsavo: A Story of an East African Savannah.* (Arthur Carin) Mar 99:66
- Twentieth Century Inventions: Cars.* (Linda Harris) Sept 98:59-60
- Why Does Popcorn Pop?* (Wendy Severin Goldfein) Sept 98:60-61
- World Habitats: Rivers and Lakes; Grasslands; Hot Deserts; Wetlands; Rain Forests; and Mountains and Volcanoes.* (Debbie Easley) Mar 99:64
- World Wildlife Fund Animal 123's.* (Patricia Nolan) May 99:62
- World's Climates, The: Dry Climates; Temperate Climates; Cold Climates; and Equatorial Climates.* (Edward Victor) Jan 99:47
- Young Child as Scientist, The: A Constructivist Approach to Early Childhood Education.* (Arthur Carin) Oct 98:46
- Software Reviews (reviewer's name)**
- Britannica CD 98 Multimedia Edition.* (Janie E. Stokes) Oct 98:50-51
- Bumtzt Science Carnival.* (Charles D. Morton) Nov/Dec 98:64
- Chemistry Set.* (Ernest D. Riggsby and Dutchie S. Riggsby) Sept 98:54-55
- Cities Under the Sea: Coral Reefs.* (Ron Browne) Apr 99:52-53
- Curious Creatures.* (Arthur A. Carin) Oct 98:52
- DK Eyewitness Children's Encyclopedia.* (Julie Eick Granchelli) Oct 98:50
- Dr. Jane Goodall: Animals & Environments.* (Duane Inman) Sept 98:53-54
- Earth Quest.* (Charlene M. Czerniak) Apr 99:55
- Encyclopedia of Nature 2.0.* (Jean Nelson) Nov/Dec 98:64-65
- Exploring Animal Life—A Multimedia Resource.* (Arthur J. Repak) Oct 98:54
- Eyewitness Encyclopedia of Science 2.0.* (Laurie Enia Godfrey) Sept 98:52
- Factory Deluxe, The.* (Charlene M. Czerniak) May 99:59
- Force and Measurements and Units.* (Roy Lee Foley) Mar 99:56-57
- I Like Science—Butterflies and Moths.* (Marlyn Barret) Apr 99:52
- InventorLabs: Technology.* (Roy Lee Foley) Oct 98:51-52
- KidDesk Internet Safe.* (Ron Browne) Apr 99:54-55
- Living Labs: Plants Edition.* (Robert L. Beckerbauer) Feb 99:45-46
- Neighborhood MapMachine.* (Joyce "Toy" Kerr) Feb 99:45
- Nine Worlds.* (Gord Elliot) Oct 98:52-54
- Ocean Life Vol. 5 and 6: Caribbean and Eastern Pacific.* (Sharyn Fenwick) Mar 99:54
- Odyssey of Discovery, An: Earth & Space.* (Dutchie Riggsby) May 99:56
- Odyssey of Discovery, An: Living Science.* (Joyce "Toy" Kerr) Mar 99:54, 56
- Orcas in Our Midst.* (Candice Falger) May 99:56-58
- People in the Past: The Ancient Puebloan Farmers of Southwest Colorado.* (Pamela Farr) Feb 99:44-45
- Schoolhouse Rock: Science Rock.* (Janie E. Stokes) Nov/Dec 98:68-69
- Science Court: Water Cycle.* (Joyce "Toy" Kerr) Nov/Dec 98:65-66
- Science Workshop: Middle School Bundle.* (Erin Newton) Nov/Dec 98:66, 68
- Smart Slides.* (Stephen Wulfson) Sept 98:55-56
- Space: A Visual History of Spaceflight.* (Sharyn Fenwick) May 99:58-59
- States of Matter.* (Mark Turski) Sept 98:52-53
- States of Matter.* (Roy Lee Foley) Feb 99:46
- Women in Science.* (Robert L. Beckerbauer) Mar 99:58